

Science on the Hill: Jumpstarting the carbon capture industry

October 16, 2015

Science on the Hill: Jumpstarting the carbon capture industry

Click on headline to go to original article at the **Santa Fe New Mexican**.

Carbon capture, utilization, and storage can provide a crucial bridge between our current global energy economy and a cleaner, more diversified energy future. Researchers from Los Alamos National Laboratory, Ohio State University and the National Energy Technology Laboratory have demonstrated that this approach is technically feasible and poised for full-scale roll-out.

Carbon capture involves diverting and compressing byproduct carbon dioxide gas (CO_2) at the flue of coal-fired power plants and other emitters and subsequently transporting it in dedicated pipelines for injection into deep geologic reservoirs. As an alternative to this last step, manufacturers can use CO_2 gas to make marketable products. Either way, this approach could prevent millions of tons of industrial greenhouse gas emissions from entering the atmosphere every year as we strive to combat anthropogenic climate change.

By Richard S. Middleton Sunday, October 11, 2015 8:30 pm

Los Alamos National Laboratory

www.lanl.gov

(505) 667-7000

Los Alamos, NM

Operated by Los Alamos National Security, LLC for the Department of Energy's NNSA

National Nuclear Security Administration